From: Humane Zia/R3/USEPA/US

Sent: 1/5/2012 2:15:36 PM

To: Cecil Rodrigues/R3/USEPA/US@EPA

CC:

Subject: Fw: Final ATSDR Record of Activity - Technical Assistance (AROA-TA) Document for Dimock Groundwater

Site; Lora's signature added and a color version of the map

THIS MEMO MAY CONTAIN PRIVILEGED ATTORNEY-CLIENT COMMUNICATIONS

Humane L. Zia
Senior Assistant Regional Counsel
U.S. Environmental Protection Agency - Region III
Office of Regional Counsel
1650 Arch Street (3RC41)
Philadelphia, PA 19063-2029
215.814.3454 / 215.814.2603 fax

----- Forwarded by Humane Zia/R3/USEPA/US on 01/05/2012 02:15 PM -----

From: Gerald Heston/R3/USEPA/US

To: Humane Zia/R3/USEPA/US@EPA, HeatherGray Torres/R3/USEPA/US@EPA

Date: 01/04/2012 11:52 AM

Subject: Fw: Final ATSDR Record of Activity - Technical Assistance (AROA-TA) Document for Dimock Groundwater Site; Lora's signature added and a select version of the man

signature added and a color version of the map

Gerald T. Heston, Chief
Eastern Response Branch (3HS31)
U. S. Environmental Protection Agency - Region 3
1650 Arch Street
Philadelphia, PA 19103

Phone: 215-814-3273 Fax: 215-814-3254

---- Forwarded by Gerald Heston/R3/USEPA/US on 01/04/2012 11:52 AM -----

From: Lora Werner/R3/USEPA/US

Date: 12/30/2011 11:08 AM

Subject: Re: Final ATSDR Record of Activity - Technical Assistance (AROA-TA) Document for Dimock Groundwater Site; Lora's signature added and a color version of the map

Greetings

Please see attached for a version which includes my scrawl of a concurrence signature on the final page (as well as a color version of Attachment 1, the included map, which is a lot clearer). Thank you all for your sustained interest and patience with us throughout this process - I know holiday plans were interrupted for a large number of you while we worked this through, and we are very appreciative of all the support. We hope this is helpful to EPA R3. Bob, Richard, Charles - really tremendous work.

ATSDR R3 has only distributed this document to EPA R3 at this point. If this document ends up being shared with any

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other entities, we would be grateful for a heads up.

Thanks again, and happy new year.

Lora

Lora Siegmann Werner, MPH
Senior Regional Representative
Agency for Toxic Substances and Disease Registry (ATSDR), Region 3
Department of Health and Human Services
1650 Arch Street, 3HS00, Philadelphia, PA 19103
phone: 215-814-3141, fax: 215-814-3003
cell: 215-588-9778

cell: 215-588-9778 email: lkw9@cdc.gov

CDC.gov is Your Online Source for Credible Health Information. Visit www.cdc.gov.

From: Robert Helverson/R3/USEPA/US

To: Richard Fetzer/R3/USEPA/US@EPA, Richard Rupert/R3/USEPA/US, Ann DiDonato/R3/USEPA/US@EPA, Jon Capacasa/R3/USEPA/US@EPA

Cc: Ron Borsellino/R3/USEPA/US@EPA, Dennis Carney/R3/USEPA/US@EPA, KarenD Johnson/R3/USEPA/US@EPA, Gerald Heston/R3/USEPA/US@EPA, Dawn Ioven/R3/USEPA/US@EPA, Rich Nickle <ran2@cdc.gov>, Charles Edge <ibd7@cdc.gov>, txf5@cdc.gov, "Chaney, Sascha (ATSDR/OA/OD)" <zpo7@cdc.gov>, Lora Werner/R3/USEPA/US@EPA, Markiewicz.karl@epa.gov, Victoria Binetti/R3/USEPA/US@EPA, Kathy Hodgkiss/R3/USEPA/US@EPA

Date: 12/29/2011 03:26 PM

Subject: Final ATSDR Record of Activity - Technical Assistance (AROA-TA) Document for Dimock Groundwater Site

Good Afternoon OSCs DiDonato, Fetzer, and Rupert,

Today, ATSDR finalized its AROA-TA for the Dimock Groundwater Site, evaluating the available Dimock private well data from a potability perspective. I have excerpted the conclusions and recommendations from the full document and included in the text below. The full document is attached. This document is the initial step in our activities related to the Dimock Groundwater Site. ATSDR will continue to develop a full Health Consultation for the site based on all of the available data.

Note, this is the final document. Lora Werner has provided verbal concurrence and will sign the document upon return from her all-too-often-interrupted family holiday this week.

[attachment "Final Dimock AROA-HC 12292011.PDF" deleted by Lora Werner/R3/USEPA/US]

Conclusions

These sample results indicate that there is a possible chronic public health threat based on prolonged use of the water from at least some of these wells - assuming future exposure to these contaminants at these concentrations is not reduced. Based on the potential quality control issues, a potential health threat for the remaining wells cannot be disregarded. Additional characterization of the groundwater quality and a thorough review of any changes in concentration over time are indicated.

There are important data gaps for evaluating water quality in private wells that have been assessed and un-assessed in the site area. Further evaluation of all potentially impacted private wells in the site area and of treatment systems in use is needed.

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Recommendations

ATSDR supports a "Do Not Use Until Further Notice" action regarding the private wells sampled to date at this site until the site can be characterized further. Distribution of alternative residential water supplies should be considered until potential exposures are further understood and mitigated as needed.

ATSDR and NCEH recommend that further sampling be conducted by EPA to ensure the highest quality sampling methodology possible, including appropriate quality assurance samples. Next steps, if implemented, should be focused on areas of primary concern delineated by EPA or the appropriate agency. Further sampling plans should consider a full set of appropriate inorganic, organic, and bacteriological (total and fecal) constituents.

A full public health evaluation should be conducted on the data from the site area. Because many of these compounds (e.g., metals) affect the same organ systems, ATSDR recommends evaluating the mixture for public health impacts using computational techniques or other suitable methods to evaluate the potential for synergistic actions. The cumulative concentration of all dissolved combustible gases should be considered to protect against the buildup of explosive atmospheres in all wells in the area.

Public Health Action Plan

ATSDR Division of Regional Operations in consultation with ATSDR/NCEH Headquarters has begun drafting a full health consultation on the available data set for the Dimock site, including Cabot, PADEP, and residents' consultant-collected samples over the past 2 years. ATSDR will review any follow up environmental monitoring being considered by EPA to assess current community exposures at the site and will continue to coordinate data reviews with Federal and Commonwealth public health and environmental authorities.

Please feel free to contact me if you have any questions.

Robert H. Helverson Regional Representative Agency for Toxic Substances and Disease Registry (ATSDR), Region 3 Department of Health and Human Services 1650 Arch Street (3HS00) Philadelphia, PA 19103 (215) 814-3139 (Office) (215) 814-3003 (Fax)

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